Revision number: 1 Purchasing Agent: DEBBIE GUNDERSEN

Item: VERTICAL TRAFFIC SIGNAL HEADS (TRAFFIC EQUIPMENT)

Vendor: 06518E McCAIN TRAFFIC SUPPLY

8120 304th AVE. SE PRESTON WA 98050

Internet Homepage: mccaintraffic.com

Telephone: (303) 683-3440

Fax number: (425) 2222-3653

Contact: Jim Graves

Email address:

Brand/trade name: McCAIN TRAFFIC SUPPLY

Price: SEE ATTACHED PRICE LIST

Terms: NET 30

Effective dates: 08/15/00 through 08/15/03

Days required for delivery: 30 DAYS
Price guarantee period: 2 YEARS
Minimum order: ONE

Min shipment without charges: PRICE IS F.O.B. DELIVERED

Other conditions: 1 (1) ONE YEAR RENEWAL OPTIONS Remit to: 2575 PIONEER AVE., VISTA, CA 92083

REVISION #1: Extending this contract until 8/15/03, also please note new contact name and address.

This contract covers only those items listed in the price schedule. It is the responsibility of the agency to ensure that other items purchased are invoiced separately. State agencies will place orders directly with the vendor (creating a PG in Finet) and make payments for the same on a PV referencing the original PG. Agencies will return to the vendor any invoice which reflects incorrect pricing.



STATE OF UTAH CONTRACT NUMBER: **PD1214** Jun 20, 2002

1. TRAFFIC SIGNAL HEAD TYPE I - WITH COMPLETE HEAD (LENS REFLECTOR & SOCKET INCLUDES BACKPLATE).

\$188.49/EA.

TRAFFIC SIGNAL HEAD TYPE I - WITHOUT COMPLETE HEAD (LENS, 1a. REFLECTOR & SOCKET).

\$147.49/EA.

2. LED READY TRAFFIC SIGNAL HEAD TYPE V (DOGHOUSE) -WITH COMPLETE HEAD (LENS REFLECTOR & SOCKET INCLUDES BACKPLATE).

\$307.00/EA.

2a. LED READY TRAFFIC SIGNAL HEAD TYPE V (DOGHOUSE) -WITHOUT **COMPLETE HEAD** (LENS REFLECTOR & SOCKET INCLUDES BACKPLATE).

\$229.00/EA.

REPORTS:

THE CONTRACTOR WILL SUBMIT YEARLY REPORTS TO THE STATE PURCHASING AGENT SHOWING QUANTITIES AND DOLLAR VOLUME OF PURCHASES BY EACH AGENCY AND POLITICAL SUBDIVISION. THIS REPORT WILL BE DUE 06/15/2003.

This contract resulted from Bid #DG0127

FINET COMMODITY CODE(S): FOR AGENCY USE ONLY

55088000000 TRAFFIC SIGNALS AND EQUIPMENT, ELECTRIC SYSTEMS